

ABSTRACT

A fuel cell system is provided in which waste energy hitherto exhausted from a computer (10) can be reduced to
5 improve the power generation efficiency of a fuel cell (27). Heat generated from a CPU (11) is supplied to the fuel cell (27), thereby controlling the temperature of the fuel cell (27). Consequently, a power generation can be performed while the fuel cell (27) is maintained at a temperature
10 suitable for the power generation.